

**In the Claims:**

1.-25. (Canceled)

5           26. (Previously presented) A method of removing roll-set curl from a print medium rolled on a core utilizing a large format printer equipped with a take up reel ("TUR"), the method comprising:

          activating a TUR having a first core;

          loading the rolled print medium into the large format printer;

10           advancing the rolled print medium through the large format printer until a front edge of the rolled print medium is adjacent to the TUR;

          attaching the front edge of the rolled print medium to the first core of the TUR;

          substantially removing roll-set curl from the rolled print medium by  
15           rotating the first core of the TUR in a direction substantially opposite a direction of the print medium roll to substantially wind the rolled print medium on to the first core of the TUR without printing on the rolled print medium;

          removing the first core of the TUR and the print medium wound on the first core;

20           placing the first core of the TUR and the wound print medium onto a spindle of the large format printer, such that a first side of the rolled print medium is positioned to be printed upon by the large format printer;

          sending a first plot stream to the large format printer;

placing a second core into the TUR;  
winding the wound print medium from the first core to the second core;  
and  
printing an image corresponding to the first plot stream on the first side  
5 of the rolled print medium while winding the wound print medium from the  
first core to the second core.

27. (Previously presented) A method of removing roll-set curl from a  
print medium rolled on a core utilizing a large format printer equipped with a  
10 take up reel ("TUR"), the method comprising:

activating a TUR having a first core;  
loading the rolled print medium into the large format printer;  
advancing the rolled print medium through the large format printer until  
a front edge of the rolled print medium is adjacent to the TUR;  
15 attaching the front edge of the rolled print medium to the first core of the  
TUR;

substantially removing roll-set curl from the rolled print medium by  
rotating the first core of the TUR in a direction substantially opposite a  
direction of the print medium roll to substantially wind the rolled print medium  
20 on to the first core of the TUR without printing on the rolled print medium;

removing the first core of the TUR and the print medium wound on the  
first core;

placing the first core of the TUR and the wound print medium onto a spindle of the large format printer, such that a first side of the rolled print medium is positioned to be printed upon by the large format printer;

sending a first plot stream to the large format printer;

5 placing a second core into the TUR;

winding the wound print medium from the first core to the second core;

printing an image corresponding to the first plot stream on the first side of the rolled print medium while winding the wound print medium from the first core to the second core;

10 placing a third TUR core into the TUR;

attaching the front edge of the print medium to the third TUR core;

sending a second plot stream to the large format printer;

winding the print medium onto the third TUR core; and

15 printing an image corresponding to the second plot stream on a second side of the rolled print medium while winding the wound print medium from the second core to the third core.

28. (Canceled)

20 29. (Currently amended) The method of claim 26, further comprising performing one or more acts chosen from a group consisting of: turning off a nesting feature in a front panel of the large format printer, turning on an extended margins feature in a the front panel of the large format printer,

deactivating a color calibration feature by turning off the color calibration feature in a the front panel of the large format printer and deactivating a clean platen feature by turning off the clean platen feature in a the front panel of the large format printer.

5

30. (Currently amended) The method of claim 27, further comprising performing one or more acts chosen from a group consisting of: turning off a nesting feature in a front panel of the large format printer, turning on an extended margins feature in a the front panel of the large format printer,  
10 deactivating a color calibration feature by turning off the color calibration feature in a the front panel of the large format printer and deactivating a clean platen feature by turning off the clean platen feature in a the front panel of the large format printer.

15 31.-44. (Canceled)